

AMENDMENTS to the SPECIFICATION

Please amend the specification starting on page 7, line 30 to page 8, line 14 as follows:

In another embodiment, the system has the features ~~as describe above of claim 4~~, and the receiver may switch distributors. The system therefore comprises a further distributor. The receiver is arranged to receive a further identity (Fl. 117) from the further distributor. The verifier comprises a comparator for comparing the identity associated with the content with the further identity received. The verifier is arranged to verify the availability of the content at the further distributor if the identity equals the further identity. The receiver is arranged to only select the further distributor if the verifier verified the availability of the content at the distributor. This has the advantage that the receiver may switch between a state of receiving the content from the distributor to a further state of receiving the content from the further distributor. While switching from state to state, the verification ensures that the very same content is available at the distributor that has been switched to. To further enhance this, the switching may be performed in such a way that the content is received without interruptions or hick-ups. Several techniques may be applied to achieve this. In a first technique, the receiver is able to switch to the further distributor just as the content starts to arrive from the further distributor. In a second technique, the receiver receives the content from both the distributor and the further distributor for a relatively short time. During this time, the switching takes place. This technique may be further enhanced by overcoming a time difference between the respective contents. In one example, respective contents are at least partially stored in a buffer so as to take the time difference into account.